Tree Planting

Stream Buffer Restoration Day

County Employees are needed!

Take part in taking care of the environment ...

Assist the Loudoun County
Environmental and Historic Resources Program
in planting over 300 trees in an effort to restore and improve
the vitality of an important community stream and the
Broad Run watershed.

Date: Friday, April 18th

Time: 1 p.m. to 4 p.m.

Location: Ashburn Park

43645 Partlow Road

Ashburn, VA

Please RSVP your attendance by April 11th to Sandy Truslow at struslow@loudoun.gov or call extension #5803

See You There - Rain or Shine

Benefits of Healthy Stream Corridors and Forest Buffers

- · Vegetation in stream corridors filter the pollution in runoff from adjacent landscapes.
- Forest buffers enhance recreational areas.
- Forest buffers provide mulitple layers of food source and habitat for wildlife.
- Streamside trees provide shade, food and nutrients to aquatic life.
- Deep roots stabilize stream banks.
- Corridor vegetation decreases flood flow velocities and increases water storage capacities of floodplains.

Driving Directions to Ashburn Park

From Areas West: Traveling on Rt. 7 headed east; turn right onto Ashburn Road, Route 641 across from the entrance to Landsdowne; turn right on to Partlow Road; park vehicles in lot at end of Partlow Road and walk down the hill through Ashburn Park to the stream buffer site.

From Areas East:

Traveling on Rt. 7 headed west; turn left onto Ashburn Road, Route 641 across from the entrance to Landsdowne; turn right on to Partlow Road; park vehicles in lot at end of Partlow Road and walk down the hill through Ashburn Park to the stream buffer site.

From Greenway:

Exit at Claiborne Parkway; head north on Claiborne Parkway; turn right on Ashburn Farm Parkway; turn left on Ashburn Road, Route 641; turn left on Partlow Road; park vehicles in lot at end of Partlow Road and walk down the hill through Ashburn Park to the stream buffer site.